

**Amendments to the Claims:**

Please amend claim 30 as follows. Following is a complete listing of the claims pending in the application, as amended:

1-23. (Cancelled)

24. (Previously Presented) A method for forming a textured planarizing pad, comprising:

floating a film of a support material on a supporting liquid;  
separating a planarizing pad material into discrete elements;  
distributing the discrete elements in and/or on the support material floated on the supporting liquid; and  
drawing the support material and the discrete elements from the supporting liquid by engaging the support material with a backing material and moving the backing material away from the liquid.

25. (Previously Presented) The method of claim 24, further comprising separating the planarizing pad material into discrete elements and mixing the discrete elements with the support material before disposing the support material on a surface of the supporting liquid.

26. (Original) The method of claim 24, further comprising selecting the support material to include an organic Langmuir-Blodgett film material.

27. (Original) The method of claim 24, further comprising selecting the supporting liquid to include water.

28. (Original) The method of claim 24, further comprising disposing the discrete elements onto the support material after disposing the support material on the liquid.

29. (Previously Presented) The method of claim 24, further comprising disposing the support material on a surface of the supporting liquid to a thickness of one molecule.

30. (Currently Amended) ~~A-The method of claim 24 for removing material from a microelectronic substrate, further comprising:~~

~~forming a planarizing pad by floating a film of a first support material on a supporting liquid, separating a planarizing pad material into discrete elements, distributing the discrete elements in and/or on the support material, and drawing the support material and the discrete elements from the supporting liquid by engaging the support material with a backing material and moving the backing material away from the liquid;~~

engaging the planarizing pad with ~~the~~ a microelectronic substrate; and  
moving at least one of the planarizing pad and the microelectronic substrate relative to the other to remove material from the microelectronic substrate.

31. (Previously Presented) The method of claim 30, further comprising separating the planarizing pad material into discrete elements and mixing the discrete elements with the support material before disposing the support material on a surface of the support liquid.

32. (Original) The method of claim 30, further comprising selecting the support material to include an organic Langmuir-Blodgett film material.

33. (Original) The method of claim 30, further comprising disposing the discrete elements onto the support material after disposing the support material on the liquid.

34. (Original) The method of claim 30, further comprising disposing a planarizing liquid between a planarizing surface of the planarizing pad and a surface of the microelectronic substrate.

35-54. (Canceled)